Docket No.: AUS920010709US1

Reply to the Office Action of November 26, 2008

### Amendments to the Claims

The listing of claims will replace all prior versions, and listings, of claims in the application;

#### Listing of the Claims:

 (Currently Amended) A method for receiving, on a Personal Digital Assistant (PDA) having a limited sized display, a web page content from a network content server, said method comprising:

requesting, at the PDA, a single web page's content from a network content server;

displaying, on the PDA, multiple options, from a billing server to a single user of the PDA, for viewing the single web page's content for a price, wherein each option has a different price based on a time sensitivity of data in at least a portion of the single web page's content wherein the time sensitivity indicates the age of the data that will be displayed after an option is selected how many advertising-banners are excluded from the single web page's content, and wherein for one option the PDA displays simultaneously more than one, but less than all, advertising banners that were originally part of the single web page's centent;

selecting, by the single user, at the PDA at least one of the multiple options;

receiving, at the PDA, a requested content from the single web page according to the selected option, wherein the requested content excludes advertising banners that are originally part of the single web page's content; and

displaying, on the PDA, the requested content from the single web page-optimizing usage of available space on the limited sized display of the PDA by displaying, on the PDA, only the requested content from the single web page.

2. (Previously presented) The method of claim 1, wherein the requested content and a price to view the requested content are both varied by a single slider bar that is displayed on the limited sized display of the PDA.

(Canceled)

4. (Currently Amended) The method of claim 2, wherein the slider bar allows the single

Docket No.: AUS920010709US1

Reply to the Office Action of November 26, 2008

user to vary a cost of viewing the requested content based on the time sensitivityan age and/or an amount of the requested content being displayed on the PDA.

5-6. (Cancelled)

7. (Currently Amended) A system for receiving, on a Personal Digital Assistant (PDA) having a limited sized display, a web page content from a network content server, said system comprising:

means for requesting, at the PDA, a single web-page's content from a network content server;

means—for displayinga limited sized display disposed on athe PDA to display multiple options, from a billing server to a single user of the PDA, for viewing athe single web page's content for a price, such that wherein each option has a different price based on a time sensitivity of data in at least a portion of the single web page's content wherein the time sensitivity indicates the age of the data that will be displayed after an option is selected.

wherein means-for-selecting, by-the single user selects, at the PDA, at least one of the options;

whereinmeans for receiving, at the PDA, a requested content from the single web page is received at the PDA according to the selected option, such that wherein the requested content is less than all of the single web page's content; and

whereinmeans for displaying, on the PDA, the requested content from the single web page is displayed on the limited sized display of the PDA.

8. (Previously presented) The system of claim 7, wherein the requested content and the price to view the requested content are varied by a slider bar that is displayed on the limited sized display of the PDA.

9. (Cancelled)

10. (Currently Amended) The system of claim 8, wherein the slider bar allows the single user to vary a cost of viewing the requested content based on the time sensitivityeee and/or an amount of the requested content being displayed on the limited sized display of the PDA.

Docket No.: AUS920010709US1

Reply to the Office Action of November 26, 2008

11-18. (Cancelled)

19. (Currently Amended) A method for transmitting web page content from a network content server to a Personal Digital Assistant (PDA) having a limited sized display, said method comprising:

receiving, at a billing server, a request from a PDA for a web page content from a network content server:

sending to the PDA, from the billing server, a display of multiple options for a single user to view the web page content for a price, wherein each option has a different price that is based on a time sensitivity of data in at least a portion of the single web page's content wherein the time sensitivity indicates the age of the data that will be displayed after an option is selected how many advertising banners are excluded from the single web page's content, and wherein for one option, from the multiple options, the PDA displays simultaneously more than one, but less than all, advertising banners that were originally part of the single web page's content;

receiving, from a single user who is using the PDA, at least one selection from the multiple options; and

sending at least a portion of the web page content to the PDA, wherein the sent portion of the web page content is dependent on which option was selected by the user device, and wherein the sent portion excludes advertising banners that are originally part of the single web page's content.

- 20. (Previously presented) The method of claim 19, wherein the requested content and the price to view the requested content are varied by a slider bar that is displayed on the limited sized display of the PDA.
- 21. (Currently Amended) The method of claim 19, wherein the prices of the options are further based on an amount of the requested content being displayed on the PDA age-of-the-at least a portion of the single web page-centent.
- 22. (Previously presented) The method of claim 19, wherein the multiple options are defined by a non-URL descriptive portion of a script header to the web page content.

Docket No.: AUS920010709US1

Reply to the Office Action of November 26, 2008

23. (Previously presented) The method of claim 22, wherein the script header contains eXtensible Markup Language (XML) script, and wherein the method further comprises using the XML script from the script header to generate at the user device a display of the multiple options.

24. (Cancelled)

25. (Original) The method of claim 19, wherein the network content server is on an Internet.

26. (Original) The method of claim 19, wherein the billing server and the network content server are a same device.

27. (Currently Amended) A system for transmitting web page content from a network content server to a Personal Digital Assistant (PDA) having a limited sized display, said method comprising:

 $\frac{\text{means for receiving, at a billing server to receive,}}{\text{to receive,}} \text{ a request from a PDA for a web page}$  content from a network content server,} \\

means-for-sending-from wherein the billing server sends to a-single-user-of-the PDA, to be displayed on a limited sized display of the PDA, multiple options for viewing the web page content by a single user of the PDA for a price, wherein each option has a different price that is based on a time sensitivity of data in at least a portion of the single web page's content such that the time sensitivity indicates the age of the data that will be displayed after an option is selected by the single user, how many-advertising-banners are excluded from the single web page's centent, and wherein for one option, from the multiple-options, the PDA displays simultaneously more than one, but less than all, advertising-banners-that-were-originally-part of the single web page's centent;

means for receiving, from the PDA, wherein at least one selection from the multiple options chosen by the single user of the PDA is received by the billing server,; and

means—fer-sendingwherein at least a portion of the web page content is sent by the billing server to the PDA, wherein the sent portion of the web page content is dependent on which option was selected by the user device, and wherein the sent-portion excludes advertising

Docket No.: AUS920010709US1

Reply to the Office Action of November 26, 2008

banners that are originally part of the single web page's content.

28. (Previously presented) The system of claim 27, wherein the requested content and the price to view the requested content are varied by a slider bar that is displayed on the limited

sized display of the PDA.

29. (Currently Amended) The system of claim 27, wherein the prices of the options are

further based on an amount of the requested content being displayed on the PDA age of the at

least-a-pertion-of-the-single-web-page-content.

30. (Previously presented) The system of claim 27, wherein the multiple options are defined

by a script header to the web page content.

31. (Previously presented) The system of claim 30, wherein the script header contains

eXtensible Markup Language (XML) script, and wherein the method further comprises parsing

the XML script from the script header to generate at the user device a display of the multiple options.

.

32. (Cancelled)

33. (Original) The system of claim 27, wherein the network content server is on an Internet.

34. (Original) The system of claim 27, wherein the billing server and the network content server

are a same device.

35-42. (Canceled)

43. (Currently Amended) The method of claim 1, further comprising:

transmitting a barter offer from the PDA, wherein the barter offer is an offer from the

single user of the PDA to a proprietor of the web page content, and wherein the offer proposes an agreement, between the single user of the PDA and the proprietor of the web page content,

to provide goods from the single user in exchange for viewing the single web page's content-

6

Docket No.: AUS920010709US1

Reply to the Office Action of November 26, 2008

without-advertising-banners, on the PDA.

# 44. (Previously presented) The method of claim 1, further comprising:

extending a barter offer from the single user of the PDA, wherein the barter offer is an offer from the single user of the PDA to a proprietor of the web page content, and wherein the offer proposes an agreement, between the single user of the PDA and the proprietor of the web page content, to provide services from the single user in exchange for viewing the single web page's content on the PDA.

# 45. (Previously presented) The method of claim 19, further comprising:

transcoding the web page content from an HyperText Markup Language (HTML) content to a Voice Extensible Markup Language (VoiceXML) content, wherein the VoiceXML content enables the web page content to be aurally presented by the PDA, and wherein the transcoding is dependent on which option was selected by the single user of the PDA.

# 46. (Previously presented) The method of claim 19, further comprising:

transcoding the web page content from an HyperText Markup Language (HTML) content to a Voice Extensible Markup Language (VoiceXML) content, wherein the transcoding depends on which option was selected by the single user of the PDA.